ABSTRACT

An optical element of the invention comprises at least two laminated circular-polarization-type-reflection polarizers (a) whose wavelength bands for selective reflection of polarized light overlap one another, wherein

the at least two circular-polarization-type-reflection polarizers (a) each have a side capable of selectively reflecting a relatively short wavelength in the wavelength bands for selective reflection, and

the sides of said at least two circular-polarization-typereflection polarizers (a) capable of selectively reflecting the
relatively short wavelength are arranged opposite to each other.
The optical element condenses or collimates incident light from a
light source and can control transmission of light at large incident
angles relative to the normal direction, increase front brightness
and reduce coloration.

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(A) 40 K (A)